AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A processor-implemented method of filtering market data generated at a marketplace, for providing real-time trading status information, the method comprising:

providing a plurality of listings, each listing associated with a corresponding market place and traded at the associated market place;

providing a set of filter criteria suitable for filtering market data to determine the trading status information;

receiving market data for at least one listing of the plurality of listings associated with a specific market place;

filtering the received market data in accordance with the set of filter criteria to determine in real-time, whether trading of the at least one listing has been suspended or resumed at the specific market place; and

providing, in real-time, the status information indicating whether trading of the at least one listing has been suspended or resumed at the specific market place, wherein the set of filter criteria is selectively operable to filter at least one of the market data to determine a data field of the market data to be filtered and the market data to determine whether the at least one listing of the plurality of listings is representative for an index at the specific market place.

2. (Original) The method of claim 1, wherein the received market data is real-time market data.

3. (Original) The method of claim 1, wherein the market place is a financial, stock,

derivatives or commodity exchange, ECN or any other market place that generates market

data subjected to electronic dissemination.

4. (Original) The method of claim 1, wherein the providing of the plurality of

listings comprises:

providing a plurality of dual listings, each dual listing associated with a primary

market place and a secondary market place and traded at the primary and secondary market

places.

5. (Original) The method of claim 4, wherein the received market data is received

for at least one dual listing of the plurality of dual listings associated with a specific primary

market place representing the specific market place.

6. (Original) The method of claim 5, wherein the providing of the status information

comprises:

providing to the secondary market place, in real-time, the status information

indicating whether trading of the at least one dual listing has been suspended or resumed at

the specific primary market place.

7. (Canceled)

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8. (Original) The method of claim 1, wherein the market data comprises a first

plurality of codes from a multiplicity of available codes and at least one filter criteria of the

set of filter criteria comprises a second plurality of codes from the multiplicity of available

codes, and wherein the filtering of the received market data comprises:

comparing the codes of the first plurality of codes with the codes of the second

plurality of codes to determine whether a match occurs.

9. (Original) The method of claim 8, wherein the codes of the second plurality of

codes are trading suspension codes.

10. (Original) The method of claim 8, wherein the codes of the second plurality of

codes are trading resume codes.

11. (Original) The method of claim 1, wherein the market data comprises a first

plurality of codes from a multiplicity of available codes, at least one filter criteria of the set of

filter criteria comprises a second plurality of codes from the multiplicity of available codes

and at least one filter criteria of the set of filter criteria comprises a third plurality of codes

from the multiplicity of available codes, and wherein the filtering of the received market data

comprises:

comparing the codes of the first plurality of codes with the codes of the second and

third pluralities of codes to determine whether a match occurs.

12. (Original) The method of claim 11, wherein the codes of the second plurality of codes are trading suspension codes and the codes of the third plurality of codes are trading resume codes.

13. (Original) The method of claim 1, wherein:

the market data comprises a plurality of codes from a multiplicity of available codes and each filter criteria of the set of filter criteria comprises a subset of codes from the multiplicity of available codes, and

the filtering of the received market data comprises:

comparing the codes of the plurality of codes with each subset of codes to determine whether a match occurs; and

if, for a specific code of the plurality of codes, no match occurs, sending an alert message to the specific market place indicating that an unknown code has been received.

14. (Original) The method of claim 13, further comprising:

receiving an update message from the specific market place indicating the meaning of the specific code of the plurality of codes; and

updating the multiplicity of available codes using the update message.

15. (Original) The method of claim 1, further comprising:

qualifying the received market data to determine accuracy and correctness of the received market data.

16. (Original) The method of claim 15, wherein the qualifying comprises:

qualifying the received market data to determine, whether a listing of the plurality of

listings has been renamed.

17. (Original) The method of claim 1, further comprising:

monitoring market data supply of at least one selected market place to determine an

occurring supply outage; and

providing in real-time, if a supply outage occurs, a corresponding indication of the

occurring supply outage.

18. (Original) The method of claim 17, wherein the monitoring comprises:

monitoring index information for the at least one selected market place; and

if the index information is not received within a predetermined time interval,

determining that a supply outage occurs.

19. (Original) The method of claim 1, further comprising:

displaying, in real-time, the status information indicating whether trading of the at

least one listing has been suspended or resumed at the specific market place.

20. (Original) The method of claim 1, further comprising:

displaying, in real-time, an alert message if it is determined that trading of the at least

one listing has been suspended at the specific market place.

21. (Original) The method of claim 20, wherein displaying of the alert message

comprises:

creating a pop-up window for displaying the alert message therein, the pop-up

window being adapted to be closed only in response to user interaction.

22. (Original) The method of claim 1, wherein the providing of the status

information comprises:

providing a real-time market data information stream comprising the status

information.

23. (Original) The method of claim 1, further comprising:

performing an audible alert if it is determined that trading of the at least one listing

has been suspended at the specific market place.

24. (Original) The method of claim 1, further comprising:

attaching a flag to the received market data indicating a suspension of the at least one

listing, if it is determined that trading of the at least one listing has been suspended at the

specific market place.

25. (Currently Amended) A computer-readable medium comprising computer-

executable instructions that, when executed on a computer, operate the computer to filter

market data

generated at a market place, for providing real-time trading status information, the

computer-readable medium comprising computer-executable instructions for:

providing a plurality of listings, each listing associated with a corresponding market place and traded at the associated market place;

providing a set of filter criteria suitable for filtering market data to determine the trading status information;

receiving market data for at least one listing of the plurality of listings associated with a specific market place;

filtering the received market data in accordance with the set of filter criteria to determine in real-time, whether trading of the at least one listing has been suspended or resumed at the specific market place; and

providing, in real-time, the status information indicating whether trading of the at least one listing has been suspended or resumed at the specific market place, wherein the set of filter criteria is selectively operable to filter at least one of the market data to determine a data field of the market data to be filtered and the market data to determine whether the at least one listing of the plurality of listings is representative for an index at the specific market place.

26. (Currently Amended) A computer system for filtering market data generated at a market place to provide real-time trading status information, the computer system comprising:

a memory device for storing a plurality of listings, each listing associated with a corresponding market place and traded at the associated market place; and a set of filter criteria suitable for filtering market data to determine the trading status information;

an input unit for receiving market data for at least one listing of the stored plurality of listings, the at least one listing being associated with a specific market place;

a processor adapted to filter the received market data in accordance with the stored set

of filter criteria to determine in real-time, whether trading of the at least one listing has been

suspended or resumed at the specific market place; and

an output unit for providing, in real-time, the status information indicating whether

trading of the at least one listing has been suspended or resumed at the specific market place,

wherein the set of filter criteria is selectively operable to filter at least one of the market data

to determine a data field of the market data to be filtered and the market data to determine

whether the at least one listing of the plurality of listings is representative for an index at the

specific market place.

27. (Original) The computer system of claim 26, wherein the received market data is

real-time market data.

28. (Original) The computer system of claim 26, wherein the market place is a

financial, stock, derivatives or commodity exchange, ECN or any other market place that

generates market data subjected to electronic dissemination.

29. (Original) The computer system of claim 26, wherein the plurality of listings

comprises a plurality of dual listings, each dual listing associated with a primary market place

and a secondary market place and traded at the primary and secondary market places.

30. (Original) The computer system of claim 29, wherein the at least one listing is a

dual listing of the plurality of dual listings associated with a specific primary market

place representing the specific market place.

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31. (Original) The computer system of claim 30, wherein the output unit is adapted to provide to the secondary market place, in real-time, the status information indicating whether trading of the at least one dual fisting has been suspended or resumed at the specific

primary market place.

32. (Canceled)

33. (Original) The computer system of claim 26, wherein the market data comprises

a first plurality of codes from a multiplicity of available codes and at least one filter criteria

of the set of filter criteria comprises a second plurality of codes from the multiplicity of

available codes, and wherein the processor is adapted to compare the codes of the first

plurality of codes with the codes of the second plurality of codes to determine whether a

match occurs.

34. (Original) The computer system of claim 33, wherein the codes of the second

plurality of codes are trading suspension codes.

35. (Original) The computer system of claim 33, wherein the codes of the second

plurality of codes are trading resume codes.

36. (Original) The computer system of claim 26, wherein the market data comprises

a first plurality of codes from a multiplicity of available codes, at least one filter criteria of

the set of filter criteria comprises a second plurality of codes from the multiplicity of

available codes and at least one filter criteria of the set of filter criteria comprises a third

plurality of codes from the multiplicity of available codes, and wherein the processor is

adapted to compare the codes of the first plurality of codes with the codes of the second and

third pluralities of codes to determine whether a match occurs.

37. (Original) The computer system of claim 36, wherein the codes of the second

plurality of codes are trading suspension codes and the codes of the third plurality of codes

are trading resume codes.

38. (Original) The computer system of claim 26, wherein the market data comprises

a plurality of codes from a multiplicity of available codes and each filter criteria of the set of

filter criteria comprises a subset of codes from the multiplicity of available codes, wherein

the processor is adapted to compare the codes of the plurality of codes with each subset of

codes to determine whether a match occurs; and

the output unit is adapted to send an alert message to the specific market place

indicating that an unknown code has been received if, for a specific code of the plurality of

codes, no match occurs.

39. (Original) The computer system of claim 38, wherein the input unit is further

adapted to receive an update message from the specific market place indicating the meaning

of the specific code of the plurality of codes; and the processor is further adapted to update

the multiplicity of available codes using the update message.

40. (Original) The computer system of claim 26, wherein the processor is adapted to

qualify the received market data to determine accuracy and correctness of the received market

data.

41. (Original) The computer system of claim 40, wherein the processor is further

adapted to determine, whether a listing of the plurality of listings has been renamed.

42. (Original) The computer system of claim 26, wherein the processor is adapted to

monitor market data supply of at least one selected market place to determine an occurring

supply outage; and the output unit is adapted to provide in real-time, if a supply outage

occurs, a corresponding indication of the occurring supply outage.

43. (Original) The computer system of claim 42, wherein the processor is further

adapted to monitor index information for the at least one selected market place; and to

determine that a supply outage occurs, if the index information is not received via the input

unit within a predetermined time interval.

44. (Original) The computer system of claim 26, further comprising:

a display device for displaying, in real-time, the status information indicating whether

trading of the at least one listing has been suspended or resumed at the specific market place.

45. (Original) The computer system of claim 44, wherein the processor is further

adapted to create a pop-up window for displaying the alert message therein, the pop-up

window being adapted to be closed only in response to user interaction, the pop-up window for display on the display device.

46. (Original) The computer system of claim 26, further comprising:

a speaker unit for performing an audible alert if it is determined that trading of the at least one listing has been suspended at the specific market place.

47. (Original) The computer system of claim 26, wherein the processor is further adapted to attach a flag to the received market data indicating a suspension of the at least one listing, if it is determined that trading of the at least one listing has been suspended at the specific market place.

48. (Original) The computer system of claim 28, wherein the output unit is adapted to provide a real-time market data information stream comprising the status information.